## 1. Title of Working Group

Aspergillus terreus
2. Name(s) of Coordinator(s) with email addresses

Cornelia Lass-Flörl; cornelia.lass-floerl@i-med.ac.at
3. Website URL for external website (if relevant)

## 4. Objectives and expected outcomes for the forthcoming year

1. Explore the genetic diversity and population dynamics of $A$. terreus. Under this aim, we propose to:
a) develop a comprehensive culture repository comprising both clinical and environmental isolates of A. terreus and other isolates in section Terrei,
b) design a multilocus sequence typing scheme (MLST) for species identification in Section Terrei,
c) using the repository and the MLST scheme, generate data on the genetic diversity and population dynamics of $A$. terreus,
d) establish a new typing method based on the polymorphism of tandem repeats in A. terreus,
e) recognize and validly publish new species.
2. Understand the epidemiology of A. terreus by
a) developing a microsatellite marker panel for strain discrimination and use test this panel on several environmental and clinical isolates of $A$. terreus to understand the molecular epidemiology of this organism
b) elucidating the clinical epidemiology of $A$. terreus
3. Investigate amphotericin $B$ resistance in $A$. terreus.
4. Study immune response and virulence potential of $A$. terreus.
5. To set up animal models to establish in vivo and in vitro correlation.
6. To study clinical infections.
7. Database

A web-based data base will be built up and made accessible for all participants for studies.
8. Prepare a genomic bank for $A$. terreus which will be use for the identification and characterization of some putative virulence factors of the fungus (e.g. anti-oxidant systems, proteases, etc.).
5. Achievements of the Working Group in 2018 ( 250 words) $)^{1-3}$

The TerrNet - A Global Aspergillus terreus Surveillance Study (An initiative of the ISHAM Aspergillus terreus working group and ECMM) was finished, data was published.
Azole-resistance in A. terreus has been investigated.
A comprehensive culture collection worldwide was set.

A MLST scheme and generated data on genetic diversity was designed.
A. terreus group meeting at ISHAM 2018.

## 6. Publications arising from the Working Group

Lass-Flörl C. Treatment of infections due to Aspergillus terreus species complex. J Fungi 2018;4(3). doi: 10.3390/jof4030083.

Zoran T, Sartori B, Sappl L, et al. Azole-resistance in Aspergillus terreus and related species: an emerging problem or a rare phenomenon? Front Microbiol. 2018;9:516.

Posch W, Blatzer M, Wilflingseder D, Lass-Flörl C. Aspergillus terreus: novel lessons learned on amphotericin B resistance. Med Mycol. 2018;56:73-82.
7. Funding provided by ISHAM in the past 3 years (Budget and year)

None

## 8. Composition of the working group

Number of working group members: 62

Number of ISHAM members among WG members: information not available
${ }^{1}$ The achievement arising from the Working Group with acknowledge its status within ISHAM by explicitly including the phrase "ISHAM Working Group" in all public and professional publications, workshop programs, lectures, its website or similar activities.
${ }^{2}$ Achievements of the Working Group include but not limited to the following:

- meeting/workshop/training course/symposium of the working group,
- peer-reviewed publication,
- presentation (symposium, oral or poster paper) from working group during ISHAM congress,
- contribute material to the main ISHAM website and its regular newsletter.
- Increase ISHAM members, strengthen link between ISHAM and working group, and enhance visibility of ISHAM.
${ }^{3}$ Supporting information for achievements are welcome.

Please complete and return to Dr. Yee-Chun Chen (yeechunchen@gmail.com) by February 7, 2019

Reports will be placed on the ISHAM webpage
(https://www.isham.org/working-groups) for the respective working group.

